SUBMITTAL CHECKLIST SULLIVAN'S ISLAND DESIGN REVIEW BOARD

2056 Middle St. • P O Box 427 • S u l l i v a n ' s Island, SC • 2 9 4 8 2 • (843) 883-3198

Project Address: Submittal Date: Meeting Date:			
Requested Approval:	Conceptual	Preliminary	Final
professional identify designed to the Design Review Board may be waived at the disc	gn objectives. Following the pract for review and comment. Foretion of the Board. Incompleted to the applicant and the proj	re-application meeting, Cond Preliminary or even Final pl te submittals or requests no	ceptual plans should be submitted lan review is generally required but t consistent with Zoning Ordinance neeting agenda in accordance with
The following items shall be	included to receive plan appro	oval:	
Application fee	e (Checks payable to Sullivan's Is	land Design Review Board)	
Completed Ap	plication to Sullivan's Island R	eview Board form (FORM A	4)
☐ Completed Su	ıllivan's Island DRB Request fo	or Review form (FORM B)	
☐ Completed Zo	ning Standards Compliance W	/orksheet (FORM C)	
Completed His	storic Worksheet (FORM D.1)	, or Neighborhoo	od Compatibility Worksheet (FORM D.
Two (2) sets	of Drawings, 11" x 17" size. Di	rawings to include:	
Requirer footprint Property footprint Requirer footprint Requir	nt as-built survey, Certified by a d for all new construction and for vit; illustrating the following: All applicable Flood Zone informat Setbacks, property lines and ease. Spot elevations required to comply OCRM Critical Lines, or Baseline as Existing Structures, if applicable in [1/16" = 1'-0" OR 1" = 20'-0" Existing structures, if applicable Proposed new structures All applicable survey information lans [1/8" = 1'-0" scale], with the Exterior dimensions Graphically depict the outlines of the case of renovations and/or acconstruction must also be shown. In the case of renovations and/or acconstruction materials such as wood graphically represented for intent. Elevations must be rendered with soverhangs, changes in wall plane, Roof ridge heights and Finished Flagor.	work which expands or is outsice tion ments y with Section 21-24 and Setback if applicable scale], illustrating the followin e following requirements: neated space, covered porches additions, the outlines of existin , with the following requirement d, stucco, roofing and / or masc shadows depicting roof and / or or massing. Devoid of any gra	de of an existing building g: and open decks. g and new ts: conry shall be r deck aphically
☐ Optiona		and delegan and	
	3-D perspective sketches and / or Any relevant photographs or docu	_	otive (of adjacent properties).

Sullivan's Island Design Review Board last modified 2021

APPLICATION

Sullivan's Island Design Review Board 2056 Middle St. • P O Box 427 • S ullivan's Island, SC • 2 9 4 8 2 • (843) 883-3198

(FORM A)

Project Address:				_	
Submittal Date:					
Meeting Date:		Parcel I.D. (TMS#):			
Requested Approval (check ONE)	☐ Conceptual	☐ Preliminary	☐ Final		
Submittal is <i>outside</i> the Historic District, not classified historic, and requests DRB relief. Complete Neighborhood Compatibility Form D.2	<u>Complete</u> H	the Historic District and is: istoric Form D.1 as Historic Resource ed as Historic Resource	<u>Complete Histo</u>	Historic Resource	
Nature of Work: (circle and Historic Property	II that apply) Accessory Structure	Demolition / Relocation	Addition / Alteration	New Construction	
Owner's Name		Architect / Designer:			
Address:		Contact #:			
		email:			
email:		Contractor:			
Contact #:		Contact #:			
		email:	_		
Enter a Brief Description	of the Project and Sco	pe of Work to be Performe	ed:		
I (We) submit that the above informat the best of my (Our) knowledge.	l (We) herek	not Applicant: by appoint the person named acagent to represent me (Us) in			
Print Applicant's Name			Fee Received by	,	
Applicant Signature	Owner's Signa	ature	check #		

REQUEST FOR REVIEW FORM (FORM B)

Sullivan's Island Design Review Board 2056 Middle St. • P O Box 427 • S ullivan's Island, SC • 2 9 4 8 2 • (843) 883-3198

Project Address				
Submittal Date				
Meeting Date:				
BREAM	(DOWN OF L	OT COVERAGES		
Lot Information:		Sec. 21-25 Principal Building Coverage Area		
Total Lot Size in Square Feet:	sf	Principal Building Footprint:	st	
Lot Width:		Accessory Building Footprint:	sf	
Lot Depth:				
Flood Zone / Base Flood Elevation:	Total Principal Bldg. Coverage Area:	sf		
		(Principal Building plus Accessory Structure)		
Sec. 21-26 Impervious Coverage		Sec. 21-27 Principal Building Square Footage		
Principal Building Coverage Area	sf	First Floor	sf	
Covered Porches:	sf	Second Floor	sf	
Open Decks / Steps:	sf	Third Floor	sf	
Pool / Patio:	sf	Accessory Building	sf	
Drives / Walks:	sf			
Other Impervious Coverage	sf	Total Principal Building Square Footage:	sf	
Total Impervious Coverage	sf	(Principal Building plus Accessory Structure)		
* REQUIRED FOR ALL PROJECTS WIT	HIN HISTORIC DIS	MATERIALS AND FINAL SUBMITTALS ONLY) STRICT AND / OR THOSE HOMES DESIGNATED HISTORI HISTORIC DISTRICT	С	
Foundation:		Roof:	_	
Walls:		Windows:	_	
Trim:		Doors:	-	
NOTE: Particular attention will be narrative addressing these standard	e paid to the Stand Is and be prepare e Standards for N	Neighborhood Compatibility dards of Neighborhood Compatibility. Please include a ed to address in depth at presentation. The narrative and leighborhood Compatibility and design guidance form. Not Applicable (no relief requested)	d	

ZONING STANDARDS COMPLIANCE WORKSHEET (FORM C)

Sullivan's Island Design Review Board

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Project Address:	
Submittal Date:	
Meeting Date:	

	IVIC	Meeting Date:						
		Zoning Ordinance Reference Section	Zoning Standard	√ if meets standard	DRB's Max. Authority for Relief	Applicant Request for Relief	Percent (%) Relief Requested	Total Allowed + Requested Relief (SF)
	Α	21-22 Front Setback	25 feet		15% (3.75')			
	В	21-22 Additional Front Yard Setback	45º above 20'		15%			
SETBACKS	С	21-22 Side Setback	Per lot; Enter Result:min.;comb.		25%			
S	D	21-22 2nd Story Side Façade Setback	10 feet (wall length) 2' setback from wall		100% (20 feet)			
	Ε	21-22 Rear Setback	25 feet		None			
	F	21-25 Principal Building Coverage	as per formula: Enter Result sf		20% sf			
RAGE	G	21-26 Impervious Coverage	as per formula: Enter Result 30% sf maximum	√	N/A	N/A	N/A	N/A
LOT COVERAGE	н	21-27 Principal Building Square Footage	as per formula: Enter Result		25% sf			
	ı	21-28 Third Story	as per formula: Enter Result		15% sf			
	J	21-29 Principal Building Front Façade	50' feet or, 2/3 lot width (whichever is less)		100%			
ARDS	κ	21-29 Principal Building Side Façade	30 feet (wall length)		100% (60 feet)			
STAND	L	21-30 Building Orientation	Towards ocean, excluding marsh and ocean lots		Adjust for Neighborhood Compatibility			
DESIGN STAND	М	21-30 Bldg. Foundation Height	8' to LSM & 9'4" to FFE		1 foot			
	N	21-32 Foundation Enclosure	½" Space		Adjust for Neighborhood Compatibility			
	0	21-138 Accessory Structure	Height (18') Setback (10') Area 625' footprint and 750' total		20% (3.6') 40% (4') 20% Area 750'-900'			

NEIGHBORHOOD COMPATIBILITY WORKSHEET (FORM D-2)

Sullivan's Island Design Review Board

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In accordance with the Sullivan's Island Zoning Ordinance, Section 21-111, the DRB shall only grant modifications of the Zoning Ordinance standards if the design is compatible with the surrounding neighborhood. The *Standards for Neighborhood Compatibility* should:

- The pattern of setback, foundation elevations and building heights;
- The massing and orientation of structures;
- Fenestration (windows) and doorway spacing and alignment patterns;
- The placement and use of porches, decks and patios;
- The placement and alignment of driveways;
- The treatment of front and side facades;
- Where appropriate, the types of roofs, the roof pitches, and other aspects of roof design;
- Where appropriate, distinctive architectural styles that characterize a street or neighborhood; and
- Such other factors as the Board may consider relevant to defining the character of the neighborhood.

Additionally, the following check-list will help the applicant and DRB determine if the proposed design is properly integrated into the context and character of the existing neighborhood.

<u>Principal Building Square Footage (§ 21-27)</u>: When requesting relief for additional Principal Building Square Footage, the DRB will be looking carefully at ways the applicant is offsetting the impact of the requested relief. The applicant might choose one or more of the following techniques, for example:

- Lower the first-floor height closer to grade to offset the additional massing.
- Lower the main roof eave height to offset the additional massing.
- Lower the overall roof height to reduce the additional massing
- Reduce the amount of second floor wall surface
- Place the second-floor square footage within the roofline
- Provide additional setbacks for second story walls to reduce the impact to neighbors
- Assure to the DRB that the design is unique, well articulated and appropriately scaled
- DRB suggests that prior to submittal please review your plans with neighbors and request their approval of square footage changes.

Principal Building Coverage (§ 21-25): When requesting relief for Principal Building Coverage, the DRB will be looking at ways the applicant is offsetting the impact of the requested relief. The applicant might choose one or more of the following techniques, for example:

- Lower the first-floor height closer to grade to offset any additional massing.
- Coverage relief typically includes additional lower one-story design elements. Please indicate clearly these one-story elements in the design.
- Reduce the amount of second story wall surface area and second story heated sq. ft.
- Coverage Relief is typically granted for smaller than average lots due to zoning formulas.

Assure to the DRB that the design is unique, well-articulated and appropriately scaled.
Front and Side Building Setbacks (§ 21-22): Building setbacks are intended to create open space (landscaping, sunlight, distance) between buildings and the right-of-way. When requesting relief for Front and Side Setbacks, the DRB will be looking at ways the applicant is offsetting the impact of the requested relief. The applicant might choose one or more of the following techniques, for example:
 Request Side Setback relief as a means of preserving trees, tree canopies or other significant landscape elements. Consider designing one story construction in the requested relief zone to preserve sunlight
 and views. Provide well articulated side facades with separated massing elements. DRB suggests that prior to submittal please review your plans with neighbors and request their approval of setback changes.
Second Story Side Façade Setback (§ 21-22): Second story side façade setback of two feet reduces the overall height and mass of the wall and ensures more sunlight for the adjacent property. Two-foot second floor setbacks are required for any wall in excess of 10'. DRB can double that width to 20'. The DRB does not have the authority to completely eliminate the second story setback.
 Side Façade Articulation (§ 21-29): The depth and width of a building has a substantial impact on its mass and scale. Removing the requirement for articulations in the side wall can result in a long unbroken side façade, which lacks visual appeal and creates more mass. It is unlikely that the DRB will grant 100% relief allowing a 60' long unarticulated wall. When requesting any relief less than 100%, assure to the DRB that the design is unique, well articulated and appropriately scaled